

THE 2020 MINNESOTA ENERGY CODE

COURSE OVERVIEW:

This overview of the 2020 Minnesota Energy Code will explore key provisions of the code and will help architects understand the different compliance pathways. It will examine significant updates to the code and enable architects to understand its challenges and opportunities.

After completing the class attendees will be able to lead the initial team discussions that determine the project compliance pathways.

LEARNING OBJECTIVES:

- Attendees will have a basic understanding of the compliance pathways available through the 2020 Minnesota Energy Code.
- Attendees will learn about the general trends of the International Energy Conservation Code as well as ASHRAE 90.1.
- Attendees will understand the significant changes between the 2020 Minnesota Energy Code and the 2015 Minnesota Energy Code.
- Attendees will understand the reasoning behind a number of the code requirements from the discussion covered during the course.

DETAILS:

Course Number: 2020MNEnergy // Credits: 1LU // Prerequisites: None

PRESENTERS:

- **Scott Vander Heiden**, PE, LEED AP BD+C
– Mechanical Engineer & Managing Partner
- **Kelly Artz**, PE, LEED AP BD+C, WELL AP, RCDD – Electrical Engineer & Partner
- **Benjamin Bahr**, PE, LEED AP BD+C
– Mechanical Engineer & Energy Modeler

ABOUT EMANUELSON-PODAS:

Emanuelson-Podas helps make amazing spaces happen.

We're an MEP (mechanical, electrical and plumbing) engineering firm that works side-by-side with architects to develop building design solutions that get air, power, light and water to the places that matter.

A values-driven firm, our services include the full suite of MEP services as well as energy modeling and building commissioning.

